

MOVIE RANKING DATA MOVER SET SET 1 = { DM1, DM2, DM3} SET 2 = {DM 3, DM 4} 2 3 SET 3 = {DMS} <u>4</u> 5 SET 3 = { DM 6} SET 4 = { DM 7} 6 SET4 = { DM7} SET 5 = { DM 8} 7 SET 5 = { DM 8} 8

FIG. 3

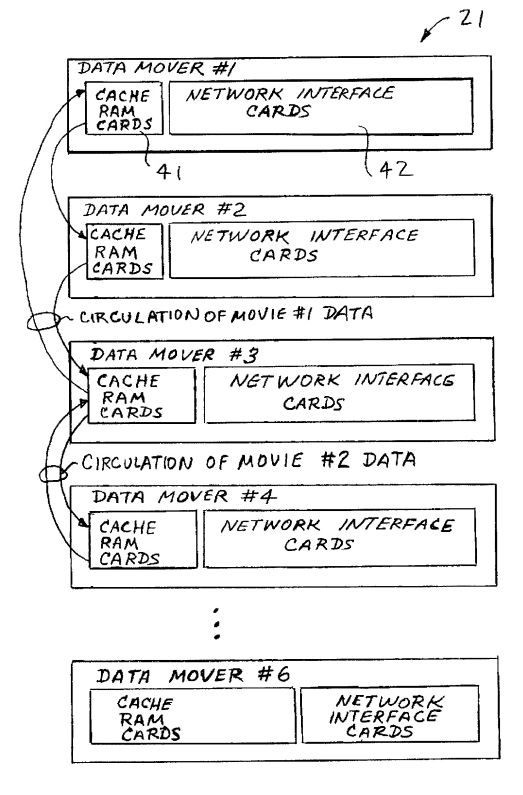


FIG. 4

							-			
Any Location	In Cache	## for 12	,	= 41.54	1	1		4	-	•
Location	On Disk	-	1		ł	# T		l I	I 1	
No. of Active	Video Streams	3,497	1,738	2,300	190	570	640	198	340	270
No. of Reserved	Of Access Set Video Streams Video Streams On Disk In Cache	5,000	2,200	1,580	1,380	008	520	460	400	340
Data Mover	Set		2	3	3	4	4	4	4	5
Frequency	Of Access	25,000	11,000	7,900	6.900	4,000	2,600	2,300	2,000	1,700
Movie	Title	-	-	1	3	-		1	1	
Movie	Ranking		2	8	4	. 5	9	2	00	6

FIG. 5

AVAILABLE STREAMS FROM DATA MOVER SET

FIG. 6

BANDWIDTH ON STORAGE SYSTEM BUS

BANDWIDTH FOR	BANDWIDTH FOR	
ACCESS OF MOVIES	ACCESS OF MOVIES	FREE BANDWIDTH
FROM PRIMARY CACHE	FROM DISK	

FIG. 7

PRIMARY CACHE MEMORY CAPACITY

	ACTECC	ACOMPRO INI CACHE
FREE CACHE MEMORY	BUFFERING OF DISK	FOR ACCESS OF ENTIRE
	CACHE LOCKED FOR	CACHE LOCKED FOR

FIG. 8

PRIMARY CACHE LOCKED FOR ACCESS OF ENTIRE MOVIE IN CACHE

	를 로	
	Ω Ω Ω	
•	ΣΞ	

FIG. 9

AVAILABILITY OF MOVIE TITLES

SHOW AVAILIABILITY OF THE MOVIE TITLED:
_____(MOVIE TITLE SUPPLIED BY CLIENT)

LISTING IN RANK ORDER OF ACCESS AT ANY TIME MOVIES WITH FULL VCR CAPABILITY

LISTING IN RANK ORDER OF MOVIES SCHEDULED TO START IN NEXT 15 MINUITES

LISTING IN RANK ORDER OF MOVIES SCHEDULED TO START IN NEXT 30 MINUITES

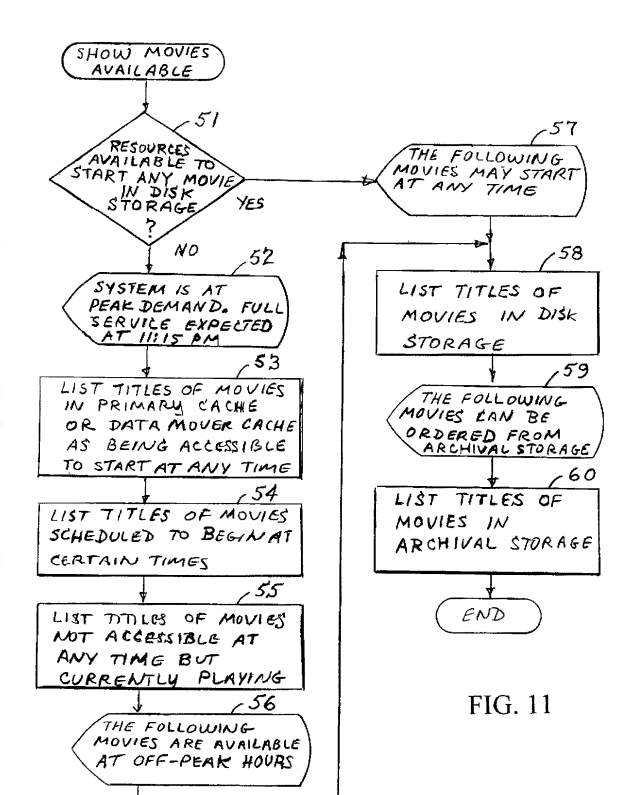
LISTING IN RANK ORDER OF MOVIES SCHEDULED TO START IN NEXT 105 MINUTES

SHOW LISTING IN RANK ORDER OF MOVIES CURRENTLY PLAYING

SHOW LISTING OF OTHER MOVIE TITLES IN DISK STORAGE

SHOW LISTING OF ALL MOVIE TITLES IN ARCHIVE STORAGE

FIG. 10



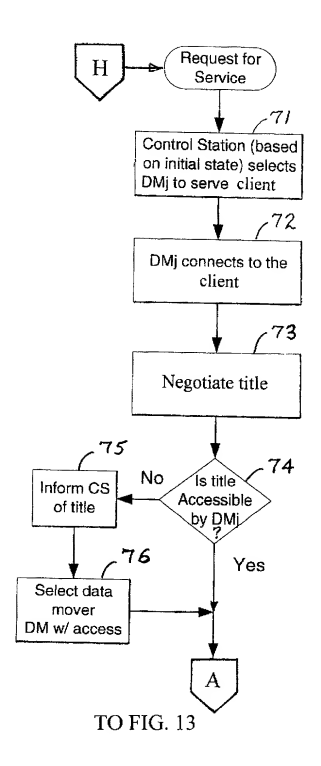


FIG. 12

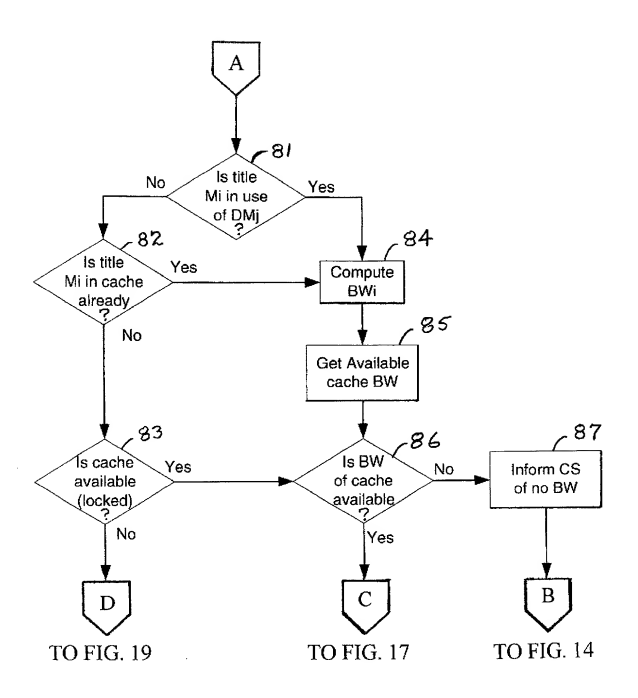
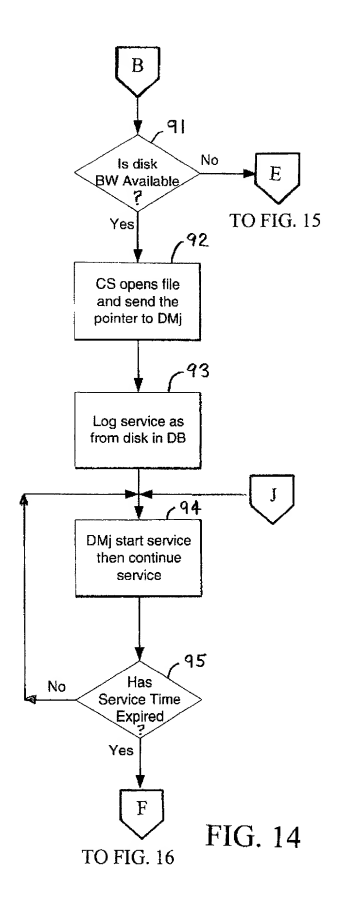
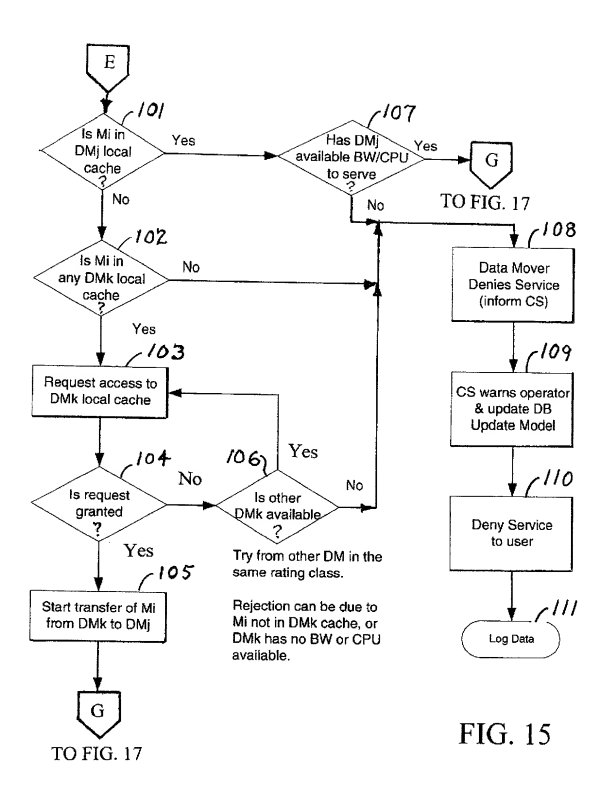
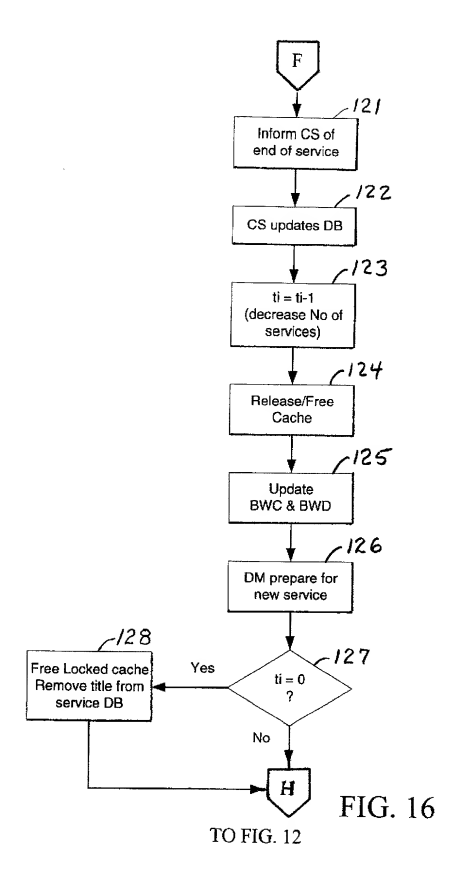


FIG. 13







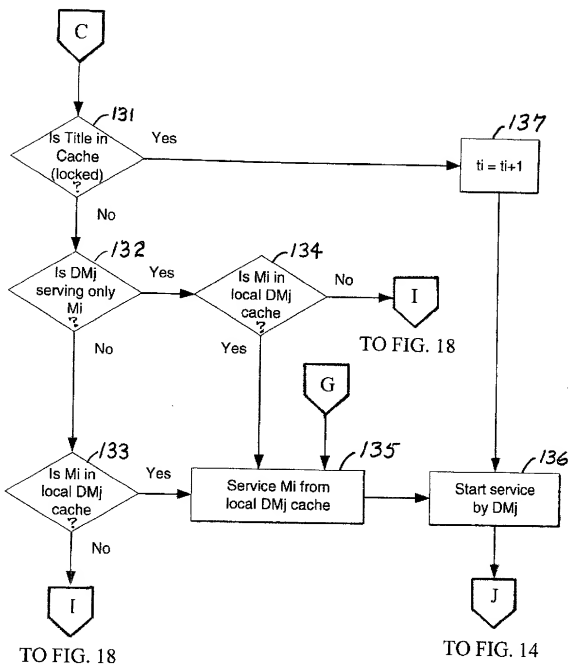


FIG. 17

